Building Construction Industry

PACKING
BUILDING CONSTRUCTION INDUSTRY

Production technology for recycled cellulose insulation as well as machine manufacturing for precast concrete production.

We offer complete production technology to meet your specific demands in the building construction industry. We are specialized in recycled cellulose insulation production technologies and machinery. Makron has developed these production lines through the input from our long-term customers. We also manufacture machines for precast concrete production for the machinery technology provider Elematic as a subcontracting partner.

PACKING

The finished material, recycled cellulose fiber insulation, can be packed using different packaging technologies depending on your production capacity and needs. Makron's packaging process packs the fiber into paper or plastic bags, and presses all the air out to make the package compact and ready to transport.

What Makron does
Makron's packing systems include surge bins and packing machines, and the cellulose insulation products can be packed in either paper or plastic bags. The plastic packages can be made from either plastic bags or plastic foils.

Technical Data
Automated packing into plastic bags
- Capacity: approx. 2–3 bags/minute
- Bag size: approx. 800 x 400 x 325 mm
- Density: approx. 150 kg/m³
- Weight: 13–15 kg (adjustable)

Manual packing into plastic or paper sacks
- Package dimensions: approx. 100 x 50 x 25 cm
- Diameter of the inlet: 130 mm
- Density: approx. 120 kg/m³
- Weight: 13–15 kg
Contact

OLLI HEINIKAINEN
Production Manager, Hollola
Factory Hollola
+358 44 065 9505
olli.heinikainen@makron.com
Languages: EN, FI